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TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10717181

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

| US 20050279096 | US- PGPUB | 20051222 | Waste heat generator | 60/641.8 | 60/620 | Hoover, Dwight W. et |
|-------------------------|--------------|----------|--|------------|---|-------------------------------|
| Al | | | | | _ | al. |
| US 20050274486 A1 | US- PGPUB | 20051215 | Method for manufacturing immersion nozzle less susceptible to deposition of alumina for use in continuous casting | 164/459 | 164/418 | Ogata, Koji et al. |
| US 20050249755 A1 | US- PGPUB | 20051110 | Mutant strains of Brucella melitensis and immunogenic compositions | 424/252.1 | 435/252.3; 435/471 | Nikolich, Mikeljon et al. |
| US 20050193043 A1 | US- PGPUB | 20050901 | System and method for processing audit records | 707/204 | | Hoover, Dennis |
| US 20050142151 A1 | US- PGPUB | 20050630 | Immunogenic compositions including rough phenotype Brucella host strains and complementation DNA fragments | 424/252.1 | | Nikolich, Mikeljon et al. |
| US 20050102806 A1 | US- PGPUB | 20050519 | System, apparatus, and method of reducing production loss for textured yarn and other related methods | 28/221 | 28/263 | Hoover, D. Lynn |
| US 20050023014 A1 | US- PGPUB | 20050203 | Pile driver with energy monitoring and control circuit | 173/2 | 173/4 | Bermingham, Patrick et al. |
| US 20040105237 A1 | US- PGPUB | 20040603 | CVD diamond enhanced microprocessor cooling system | 361/711 | 257/E23.111 | Hoover, David S. et al. |
| US 20040006088 A1 | US- PGPUB | 20040108 | Substituted N-(indole- 2-carbonyl) -amides and derivatives as glycogen phosphorylase inhibitors | 514/252.06 | 514/255.05; 514/256; 514/339; 514/365; 514/374; 514/397; 514/406; 514/414; 544/238; | Hoover, Dennis J. et al. |

| | | <u> </u> | | | 544/333; | |
|-------------------|-------|----------|------------------------|-------------------|------------|------------------|
| | | | | | 544/405; | |
| | | | | | 546/277.4; | |
| | | | | | 548/181; | |
| | | | | | 548/206; | |
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| ļ | | | | | | |
| | | | | | 548/240; | |
| | | | | | 548/312.1; | |
| | | | | | 548/364.7; | |
| | | | | 0.51/000 | 548/465 | n:: |
| US | US- | 20030515 | Ophthalmic refractor | 351/233 | | Biggins, |
| 20030090630 | PGPUB | | having retrofittable | | | David et al. |
| A1 | | | readout illumination | | | |
| US | US- | 20030508 | Hand-held non- | 600/399 | | Percival, |
| 20030088169 | PGPUB | | contact tonometer | | | Christopher J. |
| A1 | | | | | | et al. |
| US | US- | 20030508 | Alignment system for | 351/208 | | Percival, |
| 20030086059 | PGPUB | | an ophthalmic | | | Christopher J. |
| A1 | | | instrument | | | et al. |
| US | US- | 20030508 | Afocal position | 351/208 | | Percival, |
| 20030086058 | PGPUB | 1 | detection system and | | | Christopher J. |
| A1 | 10100 | | ophthalmic instrument | | | et al. |
| Al | | | employing said system | | | |
| US | US- | 20030130 | Triggered hyperband | 455/434 | 455/161.1; | Hassan, |
| 20030022670 | PGPUB | 20030130 | scanning | 100, 10 | 455/515 | Hassan I. et al. |
| | FOLOB | | Scanning | | 1,567,515 | |
| A1 | US- | 20021128 | Slagline sleeve for | 501/101 | 501/99 | Hoover, |
| US 20020177517 | PGPUB | 20021128 | submerged entry | 301/101 | 301.55 | Donald B. et |
| | PUPUB | | nozzle composition | | | al. |
| A1 | | | therefore | | | |
| TIG | TIO | 20020627 | Wireless terminals and | 455/434 | 455/574 | Koorapaty, |
| US | US- | 20020627 | | 455/454 | 755/5/7 | Havish et al. |
| 20020082010 | PGPUB | | methods including | | | Travisir et al. |
| A1 | | | power efficient | | | |
| | | | intelligent roaming | | | |
| | | | and scanning for a | | | |
| | | | communication | | | |
| | | | service provider | 7 0 7 /2 7 | | |
| US | US- | 20020516 | System and method | 705/35 | | Dunning, |
| 20020059123 | PGPUB | | for creating and | | | Doug et al. |
| A1 | | | administering an | | | |
| | | | investment instrument | | | - |
| US | US- | 20020314 | METHOD OF | 435/194 | 435/15; | RATH, |
| 20020031816 | PGPUB | | INHIBITION OF | | 702/27 | VIRGINIA |
| 1 | LOLOD | i | | | | |
| A1 | TOLOB | | HUMAN | | | LEIGH et al. |
| A1 | TOLOB | | HUMAN GLYCOGEN | | | LEIGH et al. |

| US US- 20020307 Substituted N-(514/241 514/252.06; H 20020028810 PGPUB indole-2-carbonyl-) 514/255.06; 514/255.06; D A1 amides and derivatives 514/256; 14/256; | Name is I st al |
|--|------------------|
| 514/056 | Dennis J. et al. |
| | |
| as glycogen 514/339; | |
| phosphorylase 514/365; | |
| inhibitors 514/374; | |
| 514/378; | |
| 514/397; | |
| 514/406; | |
| 514/414 | |
| 100(1100) | loover, |
| 00 20000 125 | Donald Lynn |
| 20020027177 1 61 62 | et al. |
| AI texturizing juin | 1 |
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| , | |
| tane up anstance | |
| extender and | |
| associated methods US US 20011220 Pharmaceutical 514/227.8 514/233.5; F | Hoover, |
| 05 20011220 I maintaceatreat | Dennis J. et al. |
| 20010033776 FGFOB | Deimis J. et al. |
| A1 glycogen 514/252.06; 514/255.05 | |
| phosphorylase 514/255.05; | |
| inhibitors 514/256; | |
| 514/339; | |
| 514/415 | NIKOLICH, |
| 05 20010010 2112 1120112 | MIKELJON |
| 20010014075 FOFOB AGAINST | - |
| AI BROCKERSON ASSISSA | P. et al. |
| 00 0),2),, 001111 2000121 1.1111111111 | Refai; Wail et |
| B1 terminals, and systems | al. |
| for acquiring service | |
| using stored TDMA | |
| digital control channel | |
| information | |
| 05 0040020 O51711 20050125 Substitute 11 (master) | Hoover; |
| B2 Z-carbonyly-annucs J | Dennis J. et al. |
| and derivatives as 544/335; | |
| glycogen 544/373 | |
| phosphorylase | |
| inhibitors | |
| 05 0010251 Obliff 200 11020 111ggerou hyperonists 100 110 | Hassan; |
| B2 scanning 455/450 1 | Hassan I. et al. |
| 1 03 0747302 OSIA1 20040015 11100ax position | Percival; |
| B2 detection system and 351/210; | Christopher J. |

| | | | ophthalmic instrument employing said system | | 351/246; 600/399 | et al. |
|------------------|-------|----------|---|------------|---|---------------------------------------|
| US 6669340 B2 | USPAT | 20031230 | Alignment system for an ophthalmic instrument | 351/208 | 000/3/3 | Percival; Christopher J. et al. |
| US 6666555 B2 | USPAT | 20031223 | Ophthalmic refractor having retrofittable readout illumination | 351/233 | 351/218; 351/235 | Biggins; David et al. |
| US 6649634 B2 | USPAT | 20031118 | Substituted N-(indole-2-carbonyl-) amides and derivatives as glycogen phosphorylase inhibitors | 514/339 | 546/277.4; 546/279.1 | Hoover; Dennis J. et al. |
| US 6623429 B2 | USPAT | 20030923 | Hand-held non- contact tonometer | 600/399 | 600/561 | Percival; Christopher J. et al. |
| US 6611537 B1 | USPAT | 20030826 | Synchronous network for digital media streams | 370/503 | 370/465 | Edens; Glenn T. et al. |
| US 6587543 B1 | USPAT | 20030701 | System and method for the automated testing of a telecommunications system | 379/10.01 | 379/1.02; 379/10.03; 379/29.01; 379/9.04 | Howard; Robert et al. |
| US 6586355 B2 | USPAT | 20030701 | Slagline sleeve for submerged entry nozzle composition therefore | 501/101 | 222/566; 222/630; 264/269; 264/29.1; 264/30; 264/669; 264/670; 501/102; 501/103; 501/104 | Hoover; Donald B. et al. |
| US 6520334 B1 | USPAT | 20030218 | Storage container resembling a pager | 206/534 | 206/38; 206/457; 224/240; D3/218 | Hoover; Dennis L. |
| US 6516030 B1 | USPAT | 20030204 | Compression of combined black/white and color video signal | 375/240.11 | 382/166; 382/268 | Lynch; William C. et al. |
| US 6481072 B1 | USPAT | 20021119 | | 28/263 | 28/268 | Hoover; Donald Lynn et al. |

| US 6444445 | USPAT | 20020903 | Live vaccine against | 435/69.3 | 424/252.1; | Nikolich; |
|---------------|-----------|----------|-------------------------|-----------|---------------------------------------|-----------------|
| B2 | | 20020303 | Brucellosis | | 435/243; | Mikeljon P. et |
| <i>D2</i> | | | | | 435/320.1; | al. |
| | | | | | 435/476; | |
| | | | | | 435/69.1; | |
| | | · | | | 435/71.1; | |
| | | | · | | 435/71.2; | |
| | | | | | 536/23.1; | |
| | | | | | 536/23.7; | |
| | ! | | | | 536/24.1; | |
| | | | | | 536/24.32 | |
| US 6415971 | USPAT | 20020709 | Apparatus for | 226/45 | 226/118.1; | Hoover; |
| B1 | USIAI | 20020707 | handling and | 220, 10 | 226/170 | Donald Lynn |
| DI | | | texturizing yarn | | ===================================== | et al. |
| | | | having enhanced false | | | |
| | | | twister, electro- | | | |
| | | | mechanical yarn | | | |
| | | | detector, and yarn | | | |
| | | | take-up distance | | | |
| | | | extender and | | | |
| | | | associated methods | | | |
| 770 641 51 44 | TIODAT | 20020702 | | 455/419 | 455/410; | Findikli; Nadi |
| US 6415144 | USPAT | 20020702 | Security system and | 455/419 | 455/551 | Sakir et al. |
| B1 | TIOD A CO | 20020625 | method | 548/492 | 433/331 | DeVries; |
| US 6410750 | USPAT | 20020625 | Processes and | 346/492 | | Keith M. et al. |
| B1 | | | intermediates for | | | |
| | | ! | preparing 3(S)-[(5- | | | |
| | | | chloro-1H-indole-2- | | | |
| | | | carbonyl)-amino]- | | | |
| | | | 2(R)-hydroxy-4- | | | |
| | | 20020625 | phenyl-butyric acid | 501/101 | 222/566; | Hoover; |
| US 6410469 | USPAT | 20020625 | Slagline sleeve for | 501/101 | 1 | Donald B. et |
| B1 | | | submerged entry | | 222/630; | al. |
| | | | nozzle and | | 264/269; | |
| | | | composition therefor | | 264/29.1; | |
| | | | | | 264/30; | |
| | | | | | 264/669; | |
| | | | | | 264/670; | |
| | | | | | 501/102; | |
| | | | | | 501/103; | |
| | | | | 202/155 | 501/104 | Tymak |
| US 6396948 | USPAT | 20020528 | Color rotation | 382/166 | 348/391.1; | Lynch; |
| B1 | | | integrated with | | 382/235 | William C. et |
| | | | compression of video | | | al. |
| | | | signal | | 1,7,7,7,7,1 | |
| US 6385448 | USPAT | 20020507 | Predictive registration | 455/435.1 | 455/422.1; | Beckman; |
| B1 | 1 | I | identification timer | 1 1 | 455/432.1 | James E. et al. |

| US 6381280 B1 | USPAT | 20020430 | Single chip motion wavelet zero tree codec for image and video compression | 375/240.19 | · | Lynch; William C. et al. |
|------------------|-------|----------|---|------------|---|----------------------------------|
| US 6360519 B1 | USPAT | 20020326 | Apparatus and methods for splicing silvers of yarn during yarn formation and processing | 57/22 | 57/23 | Hoover; Donald Lynn |
| US 6324400 B1 | USPAT | 20011127 | Intelligent roaming mobile station for emulating a pre-intelligent roaming mobile station | 455/434 | 455/426.1; 455/450; 455/515 | Shah; Amish et al. |
| US 6308346 B1 | USPAT | 20011030 | Hygienic toilet seat | 4/243.2 | 4/243.1; 4/244.2 | Brill; Alan et al. |
| US 6302308 B1 | USPAT | 20011016 | Apparatus for handling and texturizing yarn having enhanced false twister, electromechanical yarn detector, and yarn take-up distance extender and associated methods | 226/90 | 226/118.2; 226/170; 226/45; 242/417.3; 28/221; 28/266; 28/268; 57/280 | Hoover; Donald Lynn et al. |
| US 6297269 B1 | USPAT | 20011002 | Substituted n-(indole- 2-carbonyl-) amides and derivatives as glycogen phosphorylase inhibitors | 514/414 | 548/491; 548/492 | Hulin; Bernard et al. |
| US 6283702 B1 | USPAT | 20010904 | Drill rod loader | 414/745.7 | 175/85; 414/800 | Devlugt; Paul et al. |
| US 6277877 B1 | USPAT | 20010821 | Substituted n-(indole- 2- carbonyl)glycinamides and derivates as glycogen phosphorylase inhibitors | 514/415 | 514/18; 514/228.2; 514/233.5; 514/234.5; 514/252.02; 514/252.06; 514/255.05; 514/330; 514/385; 514/419; 548/100 | Hoover; Dennis J. et al. |

| US 6229929 B1 | USPAT | 20010508 | Border filtering of video signal blocks | 382/268 | 375/240.24; 375/240.29; 382/248 | Lynch; William C. et al. |
|------------------|-------|----------|---|------------|--|--------------------------------|
| US 6209102 B1 | USPAT | 20010327 | Method and apparatus for secure entry of access codes in a computer environment | 726/18 | 380/268 | Hoover; Douglas |
| US 6148198 A | USPAT | 20001114 | Method and apparatus for selecting a service provider | 455/432.1 | 455/434; 455/525 | Anderson; Keith et al. |
| US 6110516 A | USPAT | 20000829 | Process for treating foods using saccharide esters and superatmospheric hydrostatic pressure | 426/321 | 426/323; 426/442; 426/468; 426/532 | Hoover; Dallas G. et al. |
| US 6107329 A | USPAT | 20000822 | Substituted n-(indole- 2-carbonyl)- glycinamides and derivatives as glycogen phosphorylase inhibitors | 514/415 | 514/18; 514/235.2; 514/323; 514/330; 514/385; 514/419; 548/100 | Hoover; Dennis J. et al. |
| US 6075981 A | USPAT | 20000613 | Method for responding to DCCH pointers | 455/403 | 455/434; 455/515 | Shah; Amish K. et al. |
| US 6016424 A | USPAT | 20000118 | User notification of mobile station originated teleservice transaction delay | 455/414.1 | 455/466; 455/528 | Hicks; Scott Gordon et al. |
| US 5984476 A | USPAT | 19991116 | Ophthalmic instrument having self-calibrating optical system | 351/212 | | Luce; David A. et al. |
| US 5952322 A | USPAT | 19990914 | Method of reducing tissue damage associated with non-cardiac ischemia using glycogen phosphorylase inhibitors | 514/210.02 | 514/323; 514/414; 514/419 | Hoover; Dennis J. et al. |
| US 5937448 A | USPAT | 19990817 | Hygienic toilet seat | 4/243.2 | 4/243.1 | Brill; Alan et al. |
| US 5885520 A | USPAT | 19990323 | Apparatus for discharging molten metal in a casting device and method of | 266/45 | 222/606; 266/286; 501/108; 501/99 | Hoover; Donald B. |

| | | | use | | | |
|-------------|--------|----------|-----------------------------------|-----------|---------------------|-----------------|
| US 5884182 | USPAT | 19990316 | Method for | 455/455 | 455/161.3; | Hoover; David |
| A | | | responding to channel | | 455/168.1; | James |
| | | | pointers using channel | | 455/179.1; | |
| | | | bands | | 455/434; | |
| | | | | | 455/516 | |
| US 5778987 | USPAT | 19980714 | Guided drilling system | 173/19 | 173/136; | Baiden; |
| Α | | | with shock absorber | | 173/162.1; | Gregory R. et |
| | | | | | 173/171; | al. |
| | | | | | 173/184; | |
| | | | | | 173/46; | |
| | ' | | | | 173/81; | |
| | | 10000505 | | 57/50 | 173/91 | Hooven D |
| US 5775079 | USPAT | 19980707 | Apparatus for | 57/59 | 57/1R; | Hoover; D. |
| Α | | | imparting virtual twist | | 57/283; | Lynn |
| | | | to strand material and | | 57/293; 57/311; | |
| | · · | | method of imparting | | 57/60; 57/66 | |
| TIC 5750400 | USPAT | 19980602 | same Sliver stop motion for | 57/87 | 28/226; | Hoover; |
| US 5758482 | USPAI | 19980602 | spinning machine | 31/8/ | 57/315; | Donald Lynn |
| A | | | Spinning machine | | 57/86 | Donaid Dynni |
| US 5753038 | USPAT | 19980519 | Method for the growth | 117/97 | 117/84; | Vichr; |
| A | USFAT | 19960319 | of industrial crystals | 117757 | 117/94; | Miroslav et al. |
| A | | | of mastrar crystals | | 117/95 | |
| US 5708633 | USPAT | 19980113 | Method and apparatus | 369/44.11 | 359/813; | Hollen; |
| A | | | for manufacturing | | 369/44.14 | Zdenek A. et |
| | |] | information storage | | | al. |
| | | | devices | | | |
| US 5656144 | USPAT | 19970812 | Ion emplasement in | 204/515 | 204/516; | Hoover; |
| Α | | | soil with chim | | 204/517; | Donald B. et |
| | | | electrodes | | 205/687; | al. |
| | | | | | 205/742; | |
| | | | | | 205/746; | |
| | | | | | 205/771; | |
| | | | | | 205/772 | 771 |
| US 5614019 | USPAT | 19970325 | Method for the growth | 117/84 | | Vichr; |
| Α | | 1 | of industrial crystals | 066455 | 266/225 | Miroslav et al. |
| US 5567380 | USPAT | 19961022 | Rotary retort heat | 266/173 | 266/287; | Hoover; |
| A . | | | treating furnace seals | | 277/361; | Donald P. |
| | | | | | 277/406; | |
| | | | | | 277/903; 277/930 | |
| 110 556055: | TIODAG | 10061000 | Electronic count | 340/384.7 | 340/384.4; | Hoover; |
| US 5563574 | USPAT | 19961008 | Electronic sound | 340/384./ | 340/384.4, | Dustin A. |
| Α | | | producing game animal distraction | | 340/404.1, | Dustili 71. |
| | | | | | J70/707.2 | |
| | | <u></u> | device for use by a | | | |

| | | | hunter | | | |
|-----------------|-------|----------|---|------------|--|--------------------------------------|
| US 5487226 A | USPAT | 19960130 | Manure drying system and related method | 34/503 | 34/167; 34/168; 34/214 | Hoover; Don R. |
| US 5483730 A | USPAT | 19960116 | Apparatus and method for forming coils of yarn and for heat setting the same | 28/289 | 242/361; 28/101; 28/219 | Hoover; Donald L. |
| US 5483026 A | USPAT | 19960109 | Rotary seismic shear- wave source | 181/121 | 181/113; 367/75 | Hasbrouck; Wilfred P. et al. |
| US 5475907 A | USPAT | 19951219 | Apparatus and method for forming coils of yarn and for heat setting the same | 28/219 | 226/108; 226/97.4; 28/289 | Hoover; Donald L. |
| US 5443032 A | USPAT | 19950822 | Method for the manufacture of large single crystals | 117/84 | 117/929; 423/446 | Vichr; Miroslav et al. |
| US 5442044 A | USPAT | 19950815 | Orally active renin inhibitors | 530/331 | | Hoover; Dennis J. et al. |
| US 5378854 A | USPAT | 19950103 | Electrical outlet box assembly | 174/53 | 220/3.92 | Hoover; Daniel M. |
| US D339362 S | USPAT | 19930914 | Lamella device for sealing a chamber | D15/146 | | Hoover; D. Lynn |
| US 5143800 A | USPAT | 19920901 | Electrochemical cell apparatus having combusted exhaust gas heat exchange and valving to control the reformable feed fuel composition | 429/20 | 429/17; 429/34 | George; Raymond A. et al. |
| US 5143206 A | USPAT | 19920901 | Rod conveyor switch | 198/810.04 | | Hoover; Don R. |
| US 5140613 A | USPAT | 19920818 | Baseband modulation system with improved ROM-based digital filter | 375/308 | 332/103; 708/307 | Birgenheier; Raymond A. et al. |
| US 5042418 A | USPAT | 19910827 | Flag display device | 116/173 | 116/28R; 116/DIG.24; 248/542; 40/591; 40/597 | Hoover; Donald L. et al. |
| US 5034376 A | USPAT | 19910723 | Nor-statine and nor- cyclostatine polypeptides | 514/18 | 514/19; 514/385; 530/330; 530/331; | Hoover; Dennis J. et al. |

| | | | | | 544/159 | |
|------------|-------|----------|-------------------------|---------|--------------|------------------|
| US 4967482 | USPAT | 19901106 | Support bracket | 33/760 | 33/42; | Hoover; |
| A | | | applicable to | | 33/427; | Donald L. et |
| | | | measuring tools | | 33/484 | al |
| US 4965887 | USPAT | 19901030 | Face protector for | 2/9 | 128/201.25; | Paoluccio; |
| A | | | splash and spatter | | 128/863; | John A. et al. |
| | | | protection | | 2/13; 2/205; | |
| | | | • | | 351/158 | |
| US 4935405 | USPAT | 19900619 | Nor-statine and nor- | 514/19 | 514/18; | Hoover; |
| A | | | cyclostatine | | 514/385; | Dennis J. et al. |
| | | | polypeptides | | 530/330; | |
| | | | | | 530/331; | |
| | | | | | 530/860; | . |
| | | | | | 544/159 | |
| US 4859654 | USPAT | 19890822 | Homocyclostatine and | 514/19 | 514/18; | Hoover; |
| A | | | cyclostatine | | 530/323; | Dennis J. et al. |
| 1. | | | containing | | 530/331; | |
| | | | polypeptides as | | 530/332; | |
| | | | antihypertensive | | 530/860; | |
| | | | agents | | 930/20; | |
| | | | | : | 930/250; | |
| | | | | | 930/40 | |
| US 4855303 | USPAT | 19890808 | Fluorine containing | 514/18 | 530/331; | Hoover; |
| Α | | | renin inhibitors | | 530/860; | Dennis J. |
| | | | | | 930/20; | |
| | | | | | 930/250; | |
| | | | | | 930/40 | |
| US 4814342 | USPAT | 19890321 | Nor-statine and nor- | 514/385 | 530/331; | Hoover; |
| A | | | cyclostatine | | 530/860; | Dennis J. et al. |
| | | | polypeptides | | 544/159; | |
| | | | | | 930/20; | |
| | | | | | 930/250; | |
| | | | | | 930/40 | |
| US 4800981 | USPAT | 19890131 | Stabilized reference | 181/104 | 33/313; | Uttecht; Gary |
| A | | | geophone system for | | 340/853.8; | W. et al. |
| | | | use in downhole | | 340/856.1; | |
| | | | environment | | 367/25; | |
| | | | | | 367/33; | |
| | | | | | 367/911 | |
| US 4792768 | USPAT | 19881220 | Fast frequency settling | 331/11 | 331/16; | Fried; |
| A | | | signal generator | | 331/25 | Raymond L. et |
| | ļ. | | utilizing a frequency | | | al. |
| | | | locked-loop | | | <u> </u> |
| US 4737261 | USPAT | 19880412 | Process for the | 208/50 | 208/131; | Hoover; David |
| Α | | | production of | | 208/403; | |
| | | | premium grade needle | | 208/58; | |

| | | | coke from a hydrotreated SRC material | | 208/89 | |
|-----------------|-------|----------|---|-----------|--|----------------------------------|
| US 4676197 A | USPAT | 19870630 | Feeder for hogs and like animals | 119/57.4 | 119/54 | Hoover; Donald R. |
| US 4668769 A | USPAT | 19870526 | Oxa- and azahomocyclostatine polypeptides | 530/331 | 530/329; 530/330; 530/860; 930/20; 930/250; 930/30; 930/40 | Hoover; Dennis J. |
| US 4653034 A | USPAT | 19870324 | Remote monitor unit | 367/131 | 367/135 | Hoover; Dale H. et al. |
| US 4599198 A | USPAT | 19860708 | Intermediates in polypeptide synthesis | 548/334.1 | 260/998.2; 530/333; 530/860; 548/312.7 | Hoover; Dennis J. |
| US 4523424 A | USPAT | 19850618 | Universal ring traveler | 57/125 | 57/119 | Hoover; Donald R. |
| US 4521299 A | USPAT | 19850604 | Removal of basic nitrogen compounds from hydrocarbon liquids | 208/254R | 208/263; 208/307 | Givens; Edwin N. et al. |
| US 4518479 A | USPAT | 19850521 | Time phased alternate blending of feed coals for liquefaction | 208/418 | | Schweigharett; Frank et al. |
| US 4430057 A | USPAT | 19840207 | Calciner screw construction | 432/154 | 198/498; 198/663; 34/179; 432/139 | Hoover; Donald P. et al. |
| US 4417369 A | USPAT | 19831129 | Control roll for staple fibers | 19/258 | 19/259 | Hoover; Donald R. |
| US 4397732 A | USPAT | 19830809 | Process for coal liquefaction employing selective coal feed | 208/401 | 208/417; 208/419; 208/423; 208/424; 208/427 | Hoover; David S. et al. |
| US 4387801 A | USPAT | 19830614 | Conveyor belt | 198/821 | 198/824; 198/847 | Hoover, deceased; Merle L. |
| US 4345253 A | USPAT | 19820817 | Passive sensing and encoding transponder | 342/44 | 342/50; 342/51 | Hoover; D. Robert |
| US 4236278 A | USPAT | 19801202 | Planetary coiler especially useful for coiling textile strand | 19/159R | | Hoover; Donald L. |

| | | | material | | | |
|-----------------|-------|----------|--|---------|--|--------------------------------|
| US 4227841 A | USPAT | 19801014 | Boring bar | 408/197 | 408/713 | Hoover; Donald L. |
| US D254810 | USPAT | 19800422 | Wall canopy | D25/57 | D25/56 | Hoover; Dorothy R. |
| US 3911990 | USPAT | 19751014 | Window and screen combination | 160/100 | 160/102; 160/28 | Hoover; D. Eugene et al. |
| US 3798709 A | USPAT | 19740326 | FALLER BAR | 19/129R | 100/28 | Mohr; Frederick H. |
| US 3519510 A | USPAT | 19700707 | FORMATION OF STRUCTURAL HONEYCOMB [TEXT AVAILABLE IN USOCR DATABASE] | 156/197 | 156/229; 156/494 | ARDOLINO EDWARD J et al. |
| US 3496510 A | USPAT | 19700217 | FUSE FOR BRUSHLESS EXCITER [TEXT AVAILABLE IN USOCR DATABASE] | 337/159 | 337/231 | HOOVER DILLON B |
| US 3489194 A | USPAT | 19700113 | DIAPER CHANGER BAG [TEXT AVAILABLE IN USOCR DATABASE] | 383/4 | 190/1; 190/2; 190/901; 5/420; 5/655 | HOOVER DOROTHY H |
| US 3477065 A | USPAT | 19691111 | BABY WRAPPING BLANKET AND HOOD [TEXT AVAILABLE IN USOCR DATABASE] | 2/69.5 | | HOOVER DOROTHY H |
| US 3371235 A | USPAT | 19680227 | Component support and interconnection arrangement in a rotating rectifier exciter [TEXT AVAILABLE IN USOCR DATABASE] | 310/68R | 257/909; 322/25; 363/126; 384/267 | HOOVER DILLON B |
| US 3363122 A | USPAT | 19680109 | High current transmitting shaft coupling [TEXT AVAILABLE IN USOCR | 310/68R | 310/52; 310/54 | HOOVER DILLON B et al. |

| | | | DATABASE] | | | |
|------------|--------|----------|-------------------------|-----------|--------------|-------------|
| US 3303410 | USPAT | 19670207 | Rotating rectifier | 322/99 | 322/59; | HOOVER |
| A | | | exciter ground | | 324/509; | DILLON B et |
| | | | detection arrangement | | 324/510 | al. |
| | | | [TEXT AVAILABLE | | | |
| | | ĺ | IN USOCR | | | |
| | | | DATABASE] | | | |
| US 3146682 | USPAT | 19640901 | Fluid pressure motor | 92/99 | 220/298 | PRICE EARL |
| A | | | construction [TEXT | | | R et al. |
| • • | · | | AVAILABLE IN | | | |
| | | | USOCR | | | |
| | | | DATABASE] | | | |
| US 3084748 | USPAT | 19630409 | Tined mulcher head | 172/111 | 172/523; | HEEREN |
| A | ODITI | 15050.05 | [TEXT AVAILABLE | | 172/59; | CLYDE H et |
| A | | | IN USOCR | | 172/762 | al. |
| | | | DATABASE] | | | |
| US 3083698 | USPAT | 19630402 | Fluid pressure motor | 92/48 | 464/173; | PRICE EARL |
| A | | 15050.02 | construction [TEXT | | 91/376R; | R et al. |
| 1. | ' | · | AVAILABLE IN | | 92/84; 92/99 | |
| | | | USOCR | | | |
| | | | DATABASE] | | | |
| US 3073980 | USPAT | 19630115 | Commutator | 310/236 | 310/234 | HOOVER |
| A | | 15000110 | construction [TEXT | | | DILLON B |
| 11 | | | AVAILABLE IN | | | |
| | | | USOCR | | | |
| | | | DATABASE] | | | |
| US 2707240 | USPAT | 19550426 | Alternating and direct- | 307/26 | 307/16; | HOOVER |
| A | | | current generator | | 310/128; | DILLON B |
| | | | TEXT AVAILABLE | | 322/27; | |
| | | | IN USOCR | | 322/66 | |
| | | | DATABASE] | * | | |
| US 2648449 | USPAT | 19530811 | Hydraulically | 414/695.8 | 414/912 | HOOVER |
| A | 001111 | | operated loading | | | DANIEL S |
| | | | apparatus [TEXT | | | |
| | | | AVAILABLE IN | | | |
| | | | USOCR | | | |
| | | | DATABASE | | | |
| US 2584804 | USPAT | 19520205 | Rotary swinging high | 414/687 | | HOOVER |
| A | | | lift loader [TEXT | | | DANIEL S |
| - - | | | AVAILABLE IN | | | |
| | | | USOCR | | | |
| · | | | DATABASE] | | | |
| US 2579579 | USPAT | 19511225 | Direct-current | 307/16 | 310/128; | HOOVER |
| A | | | generator [TEXT | | 310/224; | DILLON B |
| | | | AVAILABLE IN | | 322/65 | |
| 1 | l . | | USOCR | | 1 | 1 |

| | | | DATABASE] | | | |
|-----------------|-------|----------|--|----------|---|--------------------------------|
| US 2468201 A | USPAT | 19490426 | High lift side-delivery loader [TEXT AVAILABLE IN USOCR DATABASE] | 414/688 | 414/742 | HOOVER DANIEL S |
| US 2467751 A | USPAT | 19490419 | Dual circuit generator [TEXT AVAILABLE IN USOCR DATABASE] | 310/224 | 322/90 | HOOVER DILLON B et al. |
| US 2441070 A | USPAT | 19480504 | High lift loader [TEXT AVAILABLE IN USOCR DATABASE] | 414/715 | D15/25 | HOOVER DANIEL S |
| US 2427731 A | USPAT | 19470923 | Dynamoelectric machine ventilation [TEXT AVAILABLE IN USOCR DATABASE] | .310/58 | | CLARENCE LYNN et al. |
| US 2418638 A | USPAT | 19470408 | Finger operated rotatable tool [TEXT AVAILABLE IN USOCR DATABASE] | 81/177.3 | 294/25; 81/436; 81/57.42 | HOOVER DANIEL B |
| US 2379154 A | USPAT | 19450626 | Alternating and direct- current generator [TEXT AVAILABLE IN USOCR DATABASE] | 307/26 | 307/16; 310/224; 322/27; 322/63 | HOOVER DILLON B |
| US 2375912 A | USPAT | 19450515 | Mower [TEXT AVAILABLE IN USOCR DATABASE] | 56/10.4 | 56/11.7; 56/15.3; 56/DIG.11 | GIFFORD CLAYTON E et al. |
| US 2313342 A | USPAT | 19430309 | Earth handling machine and berm finisher [TEXT AVAILABLE IN USOCR DATABASE] | 172/26 | 172/664; 172/782; 172/783; 172/784 | HOOVER DANIEL S |
| US 2166296 A | USPAT | 19390718 | Steering wheel attachment [TEXT AVAILABLE IN USOCR DATABASE] | 74/557 | | HOOVER DANIEL S |
| US 1464475 A | USPAT | 19230807 | Advertising clock [TEXT AVAILABLE | 40/528 | | HOOVER DAVID L |

| | |
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| IN USOCR | |
| DATABASE] | |